From: Kelley Chase/R3/USEPA/US

**Sent:** 4/3/2012 11:28:23 AM

To: "Graves, Suddha" <Sgraves@TechLawInc.com>
CC: "Nance, Gene" <Gnance@TechLawInc.com>; Ex. 4 - CBI

Ex. 4 - CBI Richard Fetzer" < Fetzer.Richard@epamail.epa.gov>

Subject: Re: Dimock - Missing Test America Sample HW30-P

## Suddha -

Thanks for following up on this. I agree that it is helpful that we have a wellhead result for the same location. In addition, the R3 lab did run the analyses for the glycols at both the wellhead and the tap.

Thanks again - Kelley

From: "Graves, Suddha" <Sgraves@TechLawInc.com>

To: Kelley Chase/R3/USEPA/US@EPA

Cc: Ex. 4 - CBI "Graves, Suddha" < Sgraves@TechLawInc.com>, "Nance, Gene"

<Gnance@TechLawInc.com>
Date: 04/03/2012 10:22 AM

Subject: Dimock - Missing Test America Sample HW30-P

## Kelley,

As you are aware, one of the samples (HW30-P) for ethylene glycol analysis was reported to be missing upon receipt at Test America (See Organic Data Validation Report DAS# R33917, SDG 480-15895-1, dated Feb 23, 2012). I looked into this matter and verified that the sample was actually collected for ethylene glycol analysis, that the sample was included on our internal QA check form, and that the sample was included on the chain of custody (No. 3-020712-162155-0148). We contacted Test America and they had no additional information as to where this sample is. Their records indicate that it was not in the cooler upon receipt at the lab. I apologize if this missing sample data causes any issues. One thing to note is that sample HW30 which is the wellhead sample and the water source for that residence did not have a result above the detection limit. It can be assumed that the "tap sample" for that residence would also not have a detection since it is the same water source.

Please let me know if there is anything else you would like me to do in regards to this matter. Thanks,

Suddha Graves

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